

## NPIC/D-138-70 2 5 MAY 1970

	NEMOR MORE POR: Assistant Deputy Director for Intelligence	
25X1	SUBJECT : Request for approval of a Contract with for an Engineering Audit of the utomated Stereo Scanner from FY-1/70  R&D Funds	25X1 25X1 25X1
	REFERENCE: NPIC/D-116-70, Memorandum for assistant Deputy Director for Intelligence, dated 7 April 1970	
	1. This memorandum requests approval for the commitment of RMD funds for a contrast. The specific request is stated in Paragraph 7.	
0574	d. WFIC has had a contract with the	25X1
25X1	large cost overruns. The contract is now in a stop-work condition. We have invested approximately on this project to	25X1
25X1	date, andhas estimated that an additional will be necessary to complete the prototype. However, due to their poor previous estimates and poor management in the past, we have little confidence in this figure or in their ability to satisfactorily complete the job. We, therefore, are proposing an independent engineering audit by another mighly qualified engineering company.	25X1
	7. The Engineering Audit by will provide us with an assess- ment of the engineering and cost requirements to complete the Automated	25X1
	Steres Scanner and thoroughly acquaint with the system, in prepara- tion for possible future completion of the development by This investigation will be accomplished through a six-month effort, evenly divided into three phases: (I) Data Gathering, (II) Technical audit, and (III) Report and Proposal. The automated Steres Scanner will be	25X1 25X1
25X1	plus the services of three consultants, to review, reassantle, test, and analyse the sutomated Stereo Scanner, thoroughly acquaint themselves with the problems, and provide a well-documented Statement of Work (including cost and schedule estimates) to complete the development.	25X1
25X1 25X1	has indicated they will cooperate with in this task. approximately 320 hours of engineering effort will be required to participate in this study. This will consist of consultation, inventory.	25X1

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SUBJECT: Request for approval of a Contract with  for an Engineering audit of the Sutmented  Stored Scanner for from FX-1970 R&D Funds	25X1 25X1 25X1
crating and shipping, and aid in reassembly of the system at	25X1 25X1 25X1
were solicited by MPIC for this Engineering and the because of their excellent technical and management performance on the High Precision Steres Comparator (Contract Because there are many areas of examon technology between the two programs, Is very knowledgeable of many of the unique components involved in the Steres Scanner, and this makes them quite aware of the inherent technical complexity of the development. The fixed price level of effort cost of the Engineering radit by These funds are currently programmed at a part of MPIC's FI-1/70 MMD Program. As indicated above, this contract will be supported by amendments to Contract with the supported by amendments to Contract with provide appropriate engineering personnel to to assist in the assessment.	25X1 25X1 25X1 25X1 25X1
5. The results of this Engineering hadit by will be combined with a second in estigation, by the This latter investigation will be an attempt to predict (by simulation) the relative operational intelligence value which would be attained if meaning were to be performed utilizing automatic stereo correlation. The combined data resulting from these two studies would consist of a thorough review of technical feasibility and design problems, estimated cost to complete, and an estimate of the instrument's operational value to EFIC's mission. In addition, it is anticipated that the resultant data from these studies will permit us to estimate the required number of production versions useded to provide MFIC in operational stereo scanning capability. These data will be used to consider the advisability of re-starting the Stereo Scanner development. In summary, MFIC is convinced that the objective of providing stereo scanning capability to photo interpreters has merit. The results of these two studies should indicate "how much" merit and help as determine if it is warth the cost.	25X1 25X1

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Stereo Fearmer for from France	25X
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this contract. is appropriate for this work; go	<b>K</b> .
accordation and the work accomplished, including all reports are to be	
classified SECRET.	r
T. It is requested that a contract with	25X
to conduct an Engineering sudit of the integrated Staron Scanner Jerota	25^
ment be approved at a fixed price of in FT-1/70.	25X
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Assistant Deputy Director for Intelligence Date	
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